WHAT IS CLAIMED IS:

- 1. A packaging system comprising:
 - a container having a rim defining an open end; and
- a carrying assembly having a first portion for securely capturing the container rim and a second portion comprising a blister package, the blister package including a blister section forming a carrying handle for the system.
- 2. The packaging system of claim 1 wherein the blister package is generally arch shaped.
- 3. The packaging system of claim 1 wherein the blister package includes blister sections on opposing sides thereof to form the carrying handle.
- 4. The packaging system of claim 3 wherein the blister section on one of the opposing sides is formed with an enlarged perimeter portion generally following the arch-shape of the blister package.
- 5. The packaging system of claim 4 wherein the blister section on the other of the opposing sides is formed with an enlarged perimeter portion generally following the arch-shape of the blister package.
- 6. The packaging system of claim 4 wherein the other of the opposing sides includes a recess which cooperates with the enlarged perimeter portion as a handle.
- 7. The packaging system of claim 1 wherein the blister package includes blister portions for receiving display items.
- 8. The packaging system of claim 1 including a display card in the blister package.
- 9. The packaging system of claim 1 including an upper supporting surface, and means for supporting the upper supporting surface within the container.

- 10. The packaging system of claim 9 wherein the upper supporting surface supporting means comprises a projection extending inwardly from the container to supportingly engage the upper supporting surface.
- 11. The packaging system of claim 10, including a plurality of the projections extending inwardly from the container to supportingly engage the upper supporting surface.
- 12. The packaging system of claim 11 wherein the plurality of projections form a circumferential ridge.
- 13. The packaging system of claim 9 wherein the upper supporting surface includes shaped deformations for receiving items of display.
- 14. The packaging system of claim 9 including a lower supporting surface disposed below the upper supporting surface and defining a space, the space adapted to contain a display item.
- 15. The packaging system of claim 1 including a cover adapted for closing the open end of the container, wherein the cover is disposed within the blister package.
 - 16. A packaging system comprising:
 - a container having a rim defining an open end; and
- a carrying assembly having a first portion for securely capturing the container rim and a second, generally arch-shaped portion comprising a blister package, the generally arch-shaped portion including sections on opposing sides thereof cooperatively forming a carrying handle for the system.
- 17. The packaging system of claim 16 wherein the blister section on one of the opposing sides is formed with an enlarged perimeter portion generally following the arch-shape of the blister package.
- 18. The packaging system of claim 17 wherein the blister section on the other of the opposing sides is formed with an enlarged perimeter portion generally following the arch-shape of the blister package.

- 19. The packaging system of claim 17 wherein the other of the opposing sides includes a recess which cooperates with the enlarged perimeter portion as a handle.
- 20. The packaging system of claim 16 wherein the blister package includes blister portions for receiving display items.
- 21. The packaging system of claim 16 including a display card in the blister package.
- 22. The packaging system of claim 16 including an upper supporting surface, and means for supporting the upper supporting surface within the container.
- 23. The packaging system of claim 22 wherein the upper supporting surface supporting means comprises a projection extending inwardly from the container to supportingly engage the upper supporting surface.
- 24. The packaging system of claim 23 including a plurality of the projections extending inwardly from the container to supportingly engage the upper supporting surface.
- 25. The packaging system of claim 24 wherein the plurality of projections form a circumferential ridge.
- 26. The packaging system of claim 22 wherein the upper supporting surface includes shaped deformations for receiving items of display.
- 27. The packaging system of claim 16 including a cover adapted for closing the open end of the container, wherein the cover is disposed within the blister package.

28. A packaging system comprising:

a container having a rim defining an open end;

a carrying assembly having a first portion for securely capturing the container rim and a second, generally arch-shaped portion comprising a blister package, the blister package including blister sections on opposing sides thereof to form a carrying handle for the system;

an upper supporting surface, the upper supporting surface including shaped deformations for receiving items of display;

circumferential ridge extending about an inner surface of the container for supporting the upper supporting surface within the container; and

a lower supporting surface disposed below the upper supporting surface and defining a space, the space adapted to contain display material.

- 29. The packaging system of claim 28 wherein the blister section on one of the opposing sides is formed with an enlarged perimeter portion generally following the arch-shape of the blister package.
- 30. The packaging system of claim 29 wherein the blister section on the other of the opposing sides is formed with an enlarged perimeter portion generally following the arch-shape of the blister package.
- 31. The packaging system of claim 30 wherein the other of the opposing sides includes a recess which cooperates with the enlarged perimeter portion as a handle.
- 32. The packaging system of claim 28 wherein the blister package includes blister portions for receiving display items.
- 33. The packaging system of claim 28 including a display card in the blister package.
- 34. The packaging system of claim 28 including a cover adapted for closing the open end of the container, wherein the cover is disposed within the blister package.